LAS VEGAS VALLEY STORMWATER QUALITY MANAGEMENT PROGRAM

CONSTRUCTION PERMIT SUBMITTAL CHECKLIST

(Applies to all Grading, Site Development, Building, and Encroachment Permits and plans including Final, Parcel, Subdivision, Site Drainage and Erosion and Sediment Control Plans)

Owner / Operator (applicant) Information

Name	e:		_
Phon	e:		
Addre	ess <u>:</u>		
City:_		State:	Zip Code:
Proje	ct Name:		
Proje	ct Address/Location:		
Signa	ature:		
	planned area of land disturbance =it application).		_ acres (should match grading
Notice regulation particles of the control of the c	area of land disturbance is one acre or e of Intent (NOI) to Nevada Division ated under Stormwater General Permit ayment of the annual fee or the letter of payment has been received by NDEP, 's permit.	n of Environmen NVR100000 and of authorization fro	tal Protection (NDEP) to be I submit a copy of the receip om NDEP (address attached)
	1. Copy of NOI attached		
	2. Copy of receipt or letter of authorize	zation from NDEP	attached

By submitting a copy of the NOI and the receipt or authorization from NDEP, the applicant acknowledges that they are aware of the requirements set forth in the State's General Permit and have developed and will implement a site specific Stormwater Pollution Prevention Plan (SWPPP). The applicant further acknowledges that they are aware of the Las Vegas Valley Construction Site BMP Guidance Manual and the required performance standards set forth in Section 3.2 of the manual. To ensure compliance with these performance standards, the applicant shall submit a completed Performance Standards Compliance Checklist, indicating the BMPs that implement standards 1-12. It is recommended that the applicant also attach a copy of the checklist to their SWPPP.

	Cop	by of Performance Standards Compliance Checklist attached
Yes	No	Were calculations required for sizing of diversion channels and/or sediment retention basins? If the answer is yes, pursuant to NRS 625.565, a Nevada Registered Professional Engineer must review and stamp plans, such as grading plans and reports that require engineering calculations.
follow	ing sl	to the submittal requirements specified above and in the ordinances, the hall be included as a set of standard notes to be depicted on all site plans that acre or larger.
		ndard notes from Section 3.5 of the Las Vegas Valley Construction Site BMP dance Manual on design plans
To sul	omit a	a Notice of Intent (NOI) contact:

Nevada Division of Environmental Protection Bureau of Water Pollution Control 901 South Stewart Street Suite 4001 Carson City, NV 89701-5249

Phone: (775) 687-9429

Fax: (775) 687-4684 Web: http://ndep.nv.gov/bwpc/index.htm

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PERFORMANCE STANDARDS COMPLIANCE CHECKLIST

The checklist that follows identifies the BMPs that can be used at construction sites to meet each of the Performance Standards of the Las Vegas Valley Construction Site BMP Guidance Manual (BMP Guidance Manual). You must select at least one BMP for each performance standard to meet the minimum requirements. Please refer to the BMP Guidance Manual to assist you in selecting BMPs for your site. It is the responsibility of the person who fills out this checklist to ensure that the BMPs selected are included in the contract bid documents and implemented at the site. If your project or site has characteristics that make meeting a performance standard infeasible or inapplicable (e.g. size of site, slope of site), please explain these characteristics at the bottom of the form.

Owr	ier / Operator (applic	ant) and Proj	ect Information	
Nam	ne:		Phone:	
Addı	ress <u>:</u>			
			State: Z	ip Code:
Proje	ect Name:			
Proje	ect Address/Location:			
Sign	ature:		Date:	
	Performance	Check if		
	Standard	Selected	BMPs	Comments
1-	Schedule		PL-1 Site Design	
	construction and	<u> </u>	PL-2 Scheduling	
	minimize clearing		PL-3 Phased Construction	
	and grading	<u> </u>	PL-4 Topsoil Reuse	
		Ш	EC-3 Protection of Trees and Vegetation in Construction Area	
	ŀ		Other	
	-		N/A	
2-	Ctabiline dietumbed		•	
Z-	Stabilize disturbed areas	<u> </u>	EC-1 Erosion Control Mats	
	aieas	H	EC-2 Mulching EC-7 Dust Control	
		-	EC-12 Surface Roughening	
		-	SPC-6 Revegetation	
			Other	
		౼	N/A	
3-	Protect slopes	- 	EC-9 Diversion Dikes	
0-	1 Totoot Stopes		EC-4 Pipe Slope Drains	
			EC-12 Surface Roughening	
			EC-7 Dust Control	
			EC-1 Erosion Control Mats	
			SPC-6 Revegetation	
			SPC-1 Organic Filter Barriers	
			SPC-2 Sand Bag Barrier	
			SPC-3 Gravel Filter Berms	
			Other	
			N/A	
4-	Design conveyance		EC-9 Diversion Dikes	
	for non-erosive		SPC-4 Check Dams	
	velocities		EC-11 Outlet Protection	
		<u> </u>	Other	
		1 1	I IN/A	

	Performance Standard	Check if Selected	BMPs	Comments
5-	Protect waterways,		PL-1 Site Design	
	natural drainages		EC-9 Diversion Dikes	
	and storm drains		EC-3 Protection of Trees and Vegetation	
			SPC-1 Organic Filter Barriers	
			SPC-2 Sand Bag Barriers	
			SPC-3 Gravel Filter Berms	
		一一	SPC-5 Silt Fence	
		一一	SPC-8 Temporary Stream Crossing	
			EC-11 Outlet Protection	
	-	H	SPC-7 Storm Drain Inlet Protection	
		H	Other	
		一一	N/A	
6-	Install sediment		SPC-4 Check Dams	
0-	traps and retain		SPC-1 Organic Filter Barrier	
	sediment caused by erosion on site	-	SPC-2 Sand Bag Barrier SPC-3 Gravel Filter Berm	
	by erosion on site	-	SPC-5 Graver Filter Berrii SPC-5 Silt Fence	
	-			
		<u> </u>	SPC-9 Temporary Sediment Traps	
	_	<u> </u>	SPC-8 Temporary Sediment Basins	
	_		Other	
			N/A	
7-	Remove		Use Standard Note No. 5 located on	
	accumulated		CONSTRUCTION PERMIT SUBMITTAL	
	sediment		CHECKLIST)	
			Other	
			N/A	
8-	Control site entrances and exits		EC-5 Stabilized Construction Entrance	
			EC-6 Construction Road Stabilization	
			SPC-11 Construction Entrance/Exit Tire	
			Wash	
			GH-6 Road Sweeping/Trackout Cleaning	
			Other	
			N/A	
9-	Manage materials and wastes		GH-2 Solid Waste Management	
			GH-5 Spill Containment Plan	
			Other	
		H	N/A	
10-	Managa		GH-3 Equipment Maintenance Procedures	
10-	Manage equipment and vehicles		GH-4 Designated Washdown Area	
			Other	
		- H	N/A	
4.4	0.13.0	<u> </u>		
11-	Stabilization of	<u> </u>	PL-4 Topsoil Reuse	
	inactive disturbed areas	<u> </u>	EC-2 Mulching	
		<u> </u>	EC-7 Dust Control	
			SPC-6 Revegetation	
			Other	
			N/A	